English Abstract of 2003-273976

SPEAKER BOX WALL MOUNTING DEVICE

ABSTRACT

PROBLEM TO BE SOLVED: To provide a speaker box wall mounting device capable of preventing the occurrence of injury or the damage of a speaker due to careless drop of the speaker even when the speaker is pushed up by force for pushing up the speaker upward.

SOLUTION: The speaker box wall mounting device is connected by a 1st vertical groove 4 of which the upper part is an upside-down U-shape 4a, the lower part has a horizontal stopper part 4b and the groove width is longer than the diameter of a screw neck part 2b and shorter than the diameter of a screw head part 2a, a 2nd vertical groove 5 arranged below the 1st vertical groove 4 in parallel with it, connecting a screw head part inserting port 6 which is larger than the diameter of the screw head part 2a to the lower part and having groove width larger than the diameter of the screw neck part 2b and smaller than the diameter of the screw head part and an inclined groove 7 started from the lower end part 4c of the 1st vertical groove 4 up to the upper part of the 2nd vertical groove 5 and having groove width longer than the diameter of the screw neck part 2b and shorter than the diameter of the screw head part 2a.